# NOV 2 4 2004) NAT. REGISTRY OF HISTORIC PLACES 1 441

# United States Department of the Interior National Park Service

# National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x' in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property	
historic name LILAC, United States Lighthouse Tender	
other name/site number	
2. Location	
street & town Pier 40	not for publication
city or town New York	vicinity
state New York code NY county New York code 061	zip code <u>10014</u>
3. State/Federal Agency Certification	
As the designated authority under the National Historic Preservation Act, as amended, I heroby request for determination of eligibility meets the documentation standards for registering predictions and meets the procedural and professional requirements set forth in 36 CFR Pale meets does not meet the National Register criteria. I recommend that this property be continually statewide locally. (See continuation sheet for additional comments.)  Signature of certifying official/Title Date  In my opinion, the property meets does not meet the National Register criteria. (See comments.)	operties in the National Register of art 60. In my opinion, the property onsidered significant
Signature of certifying official/Title Date	
State or Federal agency and bureau	
4. National Park Service Certification	
I hereby certify that the property is:  I entered in the National Register.  See continuation sheet.  determined eligible for the National Register  See continuation sheet.  determined not eligible for the National Register.  removed from the National Register.  other, (explain:)	Date of Action 1 - 7 - 05

LILAC, New York		New York Co., NY		
Name of Property	County and S	tate		
5. Classification				
Ownership of Property (check as many boxes as apply)	Category of Property (check only one box)	Number of Resources within Property (Do not include previously listed resources in the count.)		
public-local	district	Contributing	Noncontributin	g
□ private	☐ building(s)			buildings
public-State	site			sites
public-Federal		01	00	structures
	☐ object			objects
		01	00	Total
Name of related multiple proj (Enter "N/A" if property is not part of a		Number of contribution the National Reg		eviously listed
N/A		N/A		
6. Function or Use				
Historic Function (Enter categories from instructions)		Current Fur		
		(Enter categories from instructions)  TRANSPORTATION / ship		
TRANSPORTATION / ship		TRANSPORTA	ATION / Snip	
7. Description				
Architectural Classification (Enter categories from instructions)		Materials (Enter categorie	es from instructions)	
OTHER: lighthouse tender				
		walls		
		roof		
		other	Steel	

Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

LILAC, New York, Name of Property	New York Co., NY County and State	
8. Statement of Significance		
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)	Areas of Significance (enter categories from instructions)	
A Property is associated with events that have made a significant contribution to the broad patterns of our history.	MARITIME HISTORY / NAVAL ARCHITECTURE	
☐ B Property is associated with the lives of persons significant in our past.		
C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.		
D Property has yielded, or is likely to yield, information important in prehistory or history.	Period of Significance 1932-1933	
Criteria Considerations (Mark "x" in all the boxes that apply.)		
Property is:	Significant Dates 1933	
☐ A owned by a religious institution or used for religious purposes.		
☐ B removed from its original location.	Significant Persons (Complete if Criterion B is marked above) N/A	
C a birthplace or grave.		
D a cemetery.	Cultural Affiliation N/A	
☐ E a reconstructed building, object, or structure.		
☐ <b>F</b> a commemorative property.	Architect/Builder Pusey & Jones shipyard, Wilmington, DE	
☐ G less than 50 years of age or achieved significance within the past 50 years.	Tusey & Johes Shipyard, Williamgton, DE	
Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)		
9. Major Bibliographical References		
<b>Bibliography</b> (Cite the books, articles, and other sources used in preparing this form on one or more conti	inuation sheets.	
Previous documentation on file (NPS):	Primary location of additional data:	
preliminary determination of individual listing (36 CFR 67) has been requested previously listed in the National Register previously determined eligible by the National Register designated a National Historic Landmark recorded by Historic American Buildings Survey  # recorded by Historic American Engineering	☐ State Historic Preservation Office ☐ Other State agency ☑ Federal agency ☐ Local government ☐ University ☐ Other Name of repository:  National Archives & Records Administration	
Record #		

LILAC, New York, Name of Property	New York Co., NY County and State			
Name of Property	County and State			
10. Geographical Data				
Acreage of Property less than one acre				
UTM References (Place additional boundaries of the property on a continuation sheet.)				
1 18 583370 4509340 Zone Easting Northing	2 Zone Easting Northing			
3 Zone Easting Northing	4 Zone Easting Northing			
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.)	☐See continuation sheet			
Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)				
11. Form Prepared By				
name/title Norman Brouwer, Curator				
organization Steamer Lilac Project	date July, 2004			
street & number 64-45 210 St.	telephone_718-428-9068			
city or town Bayside,	state_NY zip code 11364			
Additional Documentation				
Submit the following items with the completed form:				
Continuation Sheets				
Maps				
A USGS map (7.5 or 15 minute series) indicating the property's location.  A Sketch map for historic districts and properties having large acreage or numerous resources.				
Photographs				
Representative black and white photographs of the	he property.			
Additional items (Check with the SHPO or FPO for any additional items)				
Property Owner				
(Complete this item at the request of SHPO or FPO.)				
name/title Julie Nadel, Exec. Director, Steamer Lilac Pro	oiect			
street & number 16 Hudson St.	telephone 212-608-2162			
city or town New York	state NY zip code 10013			

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

# NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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### DESCRIPTION

The LILAC was built almost entirely of steel, including hull, decks, deckhouses and masts. A mid-ship section of her near sister ship ARBUTUS indicates that these vessels originally had the tops of the uppermost deckhouses; the bridge, captain's quarters and commissioner's quarters; surfaced with wood protected by painted canvas. The overhang of these decks is edged with wood. The construction of the LILAC in 1933 followed early experiments with electric arc welding, but preceded its general adoption in shipbuilding. All her steel structure was riveted. Welding was used for minor alterations made by the Coast Guard during and after World War II.

The hull of the LILAC measures 174 feet 6 1/2 inches overall, and 163 feet 6 inches on the waterline from the forward side of the stern post to the after side of the stem. The molded breadth is 32 feet, and the minimum depth of hull at the side, from the top of the main deck to the top of the keel, is 14 feet 6 inches. At a displacement of approximately 770 tons, the draft is 10 feet 7 inches in salt water. The fuel capacity is 102.5 tons. The designed speed of the LILAC is approximately 13.7 knots.

The design of the LILAC was very much dictated by the work she would be doing. She was made extremely stable in order to hoist buoys weighing up to 14 tons higher than the main deck and swing them onto the deck or over the side. Draft was kept to a minimum because the vessel would be working around the shoals and underwater obstructions that the aids to navigation were marking. She had a high bow for seaworthiness when servicing lightships and buoys on the open sea off the approaches to ports. She was given a very wide wheelhouse because during buoy handling the captain would have to be simultaneously maneuvering the ship and observing what was happening on deck and alongside. She was provided with accommodations for passengers in addition to the working crew because she would be ferrying crewmen and keepers to and from lightships and isolated lighthouses, and carrying district and national officials on periodic tours of inspection of aids to navigation.

The sides of the LILAC are largely vertical to make handling buoys easier. The anchors are placed very low in each bow and stow in the hawse pipes almost flush to avoid fouling parts of a buoy's superstructure. The are also protected by a heavy horizontal fendering rail on each side of the hull located just above them. The ship's side plating where the buoys would be handled is heavily reinforced and protected by a similar rail at the level of the main deck. A portion of the bulwarks on either side is hinged to fold downward at the main deck when buoys are being brought on board. Due to the weight of these steel bulwark sections, they are designed to be lowered, and swung back in place, using a wire runner from the hoisting winch. The ship's steam-powered hoisting gear is designed for extra heavy loads, including a boom in the form of a box girder with lattice sides and little taper.

The LILAC has a complex internal and external deck arrangement for a vessel her size. The lowest level of the hull is taken up forward of amidships with the cargo hold, and aft of amidships, working aft, with tanks for oil fuel, the ship's boiler room, and the engine room. The extreme bow below the main deck is taken up by a fore peak tank. Between the aft bulkhead of the fore peak tank, which serves as a collision bulkhead, and the hold, there is a two level area. This area has storage space below, and above this a foc'sle providing quarters for seamen. The foc'sle is entered by a ladder from the main deck, whose upper end is under the shelter of the raised foredeck or foc'sle head. The stern, aft of the engine room, is also divided into two levels. The lower level, which is open to the engine

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room, houses the ship's two propeller shafts. The upper level immediately aft of the engine room bulkhead houses a foc'sle for petty officers, which is entered by ladders from the open main deck at either side. Aft of this foc'sle is an after peak storeroom, which at some time also served as a small workshop. A work bench with some equipment is still in place.

The main deck at the bow is sheltered by a triangular foc'sle head. Its central area is open from the buoy handling deck to the bow, and houses the ship's anchor windlass and, at its aft end, the shelter for the ladder to the seamen's foc'sle on the deck below. Rooms on the starboard side of this area house the paint locker and a double toilet for the seamen. A single room on the port side houses a wash room for the seamen with a large shower stall at its forward end. All of these rooms retain their furnishings. The foc'sle head above, encircled by a pipe railing, was primarily used in handling the forward mooring lines. It is fitted with the necessary chocks and mooring bitts, and toward its aft edge amidships, a single capstan. It is also the location of a crutch or support for stowing the forward end of the boom when not in use. Access to the foc'sle head from the main deck is by external vertical steel ladders at the aft end.

The buoy handling deck has been kept as clear as possible for the movement and stowage of buoys. There is a cargo hatch in the center with a low, four-part, steel hatch cover. The hinged sections of the steel bulwarks are at either side of this deck. At the forward end of each bulwark opening there is a heavy steel cable stopper mounted on the deck. These were used to control the anchor chain of a buoy. When the buoy's anchor or "sinker" was being placed, the stopper could be tripped to allow the chain to run out over the side.

There are open walkways on either side between the deckhouse and the rail, and an open area all the way aft where the after mooring lines would have been handled. The forward area of the deckhouse houses the ship's galley, where all the meals were prepared, the main crew mess room, a storeroom for galley supplies, and two well insulated walk in refrigerated storerooms for perishable foods. This area is entered by a door from the buoy handling deck, which gives access to a passageway between the storerooms, a door on the port side directly into the mess room, and a door on the starboard side directly into the galley. There is a single door between the galley and the mess room. All of the rooms in this area retain their furnishings. There is a small compartment in the forward starboard corner of this area, entered from the buoy handling deck, which gives access to a vertical ladder leading down to the cargo hold.

Aft of the galley is the space over the boilers with the uptakes to the ship's stack. It is entered through doors from the open deck on either side and a door from the upper engine room. Aft of the upper boiler room is the upper engine room, which is entered from the open deck on either side, and a door on the centerline aft that leads to an after passageway. The upper engine room houses the upper portions of the two engines, various auxiliary machinery, and ladders to the lower engine room. It also was the location of manual signaling devices connected to the wheelhouse, portions of which have been removed.

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The passageway aft of the upper engine room has doors on the starboard side into an officers' bathroom, a large space that was once two staterooms, and a pantry. The bathroom is still furnished with toilet, sink and shower stall. The large room is unfurnished. The pantry is still completely furnished. On the port side of the passageway are doors into a second large room that was once two staterooms, also unfurnished, and what was apparently a third stateroom. All of the rooms opening off the passageway also have doors to the open deck. Where two spaces have been made into one by removing a bulkhead, one outer door and one inner door in each case have been replace by a welded steel plate with the welding seams ground flush. All doors to the open deck, either on the main deck or the deck above, are steel watertight doors with wooden screen doors on the inside.

At the aft end of this main deck passageway, on the starboard side, is the internal stairway to the deck above. The extreme aft end of the passageway opens, with no doors, into a large space which is designated the officers' dining room on early plans of these vessels. This room has doors to the open deck on either side, one windows on either side, and four windows facing aft. The only surviving furnishings in this room are aluminum cabinets in the two forward corners, one rectangular in plan and one triangular. This is the only room on the main deck with windows, all others now having portholes. Historic photographs show that there were once windows on both sides of the deckhouse at this level.

The deck above this area is divided into two houses. The forward of these contains in its after area, on the starboard side, the captain's stateroom and bath, and on the port side a room housing the master gyro compass. In early plans of these vessels the gyro compass room is shown as the captain's office. The captain's stateroom and bath are still furnished. The stateroom is the only space on the ship to retain all its original wood furnishings. Forward of these rooms is the ship's wheelhouse, which, for increased visibility, is elevated four steps above the level of the captain's stateroom. The wheelhouse retains much of its furnishings, including a large wooden chart table, a wooden settee, and some of its equipment. The ship's wheel is currently missing.

There are open bridge wings with pipe railings on either side of the wheelhouse, on steel framework supports, with steps on the aft sides leading down to the deck. There is an open walkway around the fore side of the wheelhouse at this level. Located in its center is the set of levers used to control the hoisting gear, which were operated in the open in all weather. The open deck above the wheelhouse served as a "flying bridge," with an auxiliary steering wheel, no longer extant, and searchlights for signaling and illumination which are still in place.

The after house on this upper deck or "boat deck" has a central passageway similar to the one on the main deck below. This passageway is entered through a door from the main deck on the starboard side, adjacent to the upper end of the internal stairway. The forward end of the passageway has doors to port and starboard opening into former staterooms. These doors are wood, and have brass hardware. The portside stateroom, labelled "radio operator's" on the early plans, also has a door to the open deck. The starboard stateroom has no outside door. The only surviving furnishings in these staterooms are wooden wardrobes. There is a bath room on the portside opposite the stairway, and two more former staterooms, also with wooden wardrobes and wooden inside doors. Both staterooms have doors to the open deck at the side, and windows at the side and facing aft.

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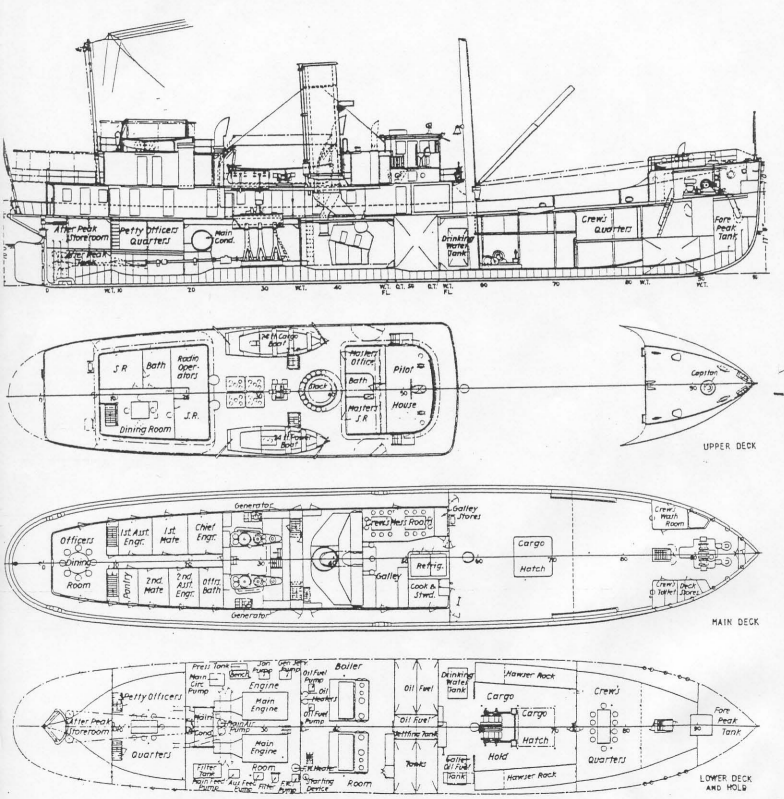
The space between the two houses on this deck is occupied, from forward, on the centerline, by the ship's stack, a steam winch, and the skylight above the upper engine room. The stack, typical of a steam powered vessel, is tall and straight with a slight rake aft. The engine room skylight is of steel with portholes for natural lighting and sides that can be opened from below for ventilation. There are large cowl ventilators on either side of the stack, for boiler room ventilation. There are also cowl ventilators on either side of this deck aft of the skylight to provide additional ventilation for the engine room. The ship's two wooden boats, now missing, would have been stowed in chocks on either side of this deck. The radial davits used to launch the boats are still in place. The top of the aft house on this deck was apparently not a working deck. Its only feature is a skylight near its center that provided natural light and ventilation to the passageway below.

The LILAC was moved through the water by twin four-bladed propellers 7 feet 5 inches in diameter. Each propeller was driven by a triple expansion, reciprocating steam engine developing 500 indicated horsepower at 160 revolutions per minute. The engines were built by the ship's builders, Pusey & Jones of Wilmington, Delaware, and had high, intermediate, and low pressure cylinders 11 1/2, 19 and 32 inches in diameter respectively with a 24 inch stroke. Steam to operate the engines was supplied at 200 pounds per square inch by two Babcock & Wilcox oil-fired watertube boilers.

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Profile and deck plans of LILAC"S sister ship ARBUTUS:



Inboard profile and deck plans of the lighthouse tender Arbutus. (Courtesy of Marine Engineering/Log; copied from Marine Engineering and Shipping Age [June, 1934]; 244.)

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### STATEMENT OF SIGNIFICANCE

The LILAC has national significance as a unique surviving example of a type of vessel that once served a vital role in the navigable waters of every coastline of this country. She is the last unaltered steam propelled and steam hoisting lighthouse tender designed for work on the open sea and connecting bays and sounds. She is also the last such vessel to survive that was operated by the United States Lighthouse Service, the civilian manned agency responsible for maintaining aids to navigation from 1910 to 1939, when this work was taken over by the United States Coast Guard. The LILAC was the last steam lighthouse tender in service, when retired in 1972. Today the country's lighthouses are automated, and usually serviced by helicopter. The term "lighthouse tender" has been dropped from use, and the specialized vessels servicing aids to navigation have the more appropriate designation "buoy tender."

Successful major seaports have been vital to this country's growth, as the entry points for goods, raw materials and immigrants, and as outlets for salable resources and manufactured items. The success of ports is very dependent on the existence of well-marked navigable channels for the passage of ships. Over two centuries this country has developed systems for marking these channels primarily involving the use of lighthouses, lightships and buoys. During an active career spanning just short of four decades, the LILAC was the primary vessel responsible for maintaining these aids to navigation on the Delaware River, the Delaware Bay, and the Delaware Bay's approaches from the open sea. The navigable reaches of the Delaware Bay and River comprise a busy industrial and commercial waterway lined with terminals for shipping, including the Port of Philadelphia; lesser ports from Trenton, New Jersey to Wilmington, Delaware; and numerous facilities such as shipbuilding and repair yards, petroleum refineries, power plants and factories. The Delaware has also been the site of important military facilities, including the Philadelphia Navy Yard, and a link in the nation's Inter-coastal Waterway System through the Cape May Ship Canal and the Chesapeake and Delaware Ship Canal.

The United States Lighthouse Board developed a basic design for its largest steam tenders in the 1890s that would remain little changed until its successor, the United States Lighthouse Service, formed in 1910, was absorbed by the Coast Guard in 1939. Between 1892 and 1939 thirty-three of these vessels were built, most ranging in length from 164 to 174 feet. Only two of the thirty-three survive, the FIR commissioned as a steamer in 1940 but later converted to diesel propulsion, has recently been taken on as a preservation project by a group based in Sacramento, California. The LILAC of 1933, which retains its original steam machinery, is now being renovated in New York by an organization whose aim is to see her steaming again.

The LILAC was contracted for on August 16, 1931 as one of thee vessels of the "VIOLET Class." The name vessel of the class had been launched at Manitowoc, Wisconsin in August 1930. The third vessel in the class, the MISTLETOE, would not be launched until 1938. The ARBUTUS, a fourth tender with the same dimensions and machinery, and nearly the same deck layout, but

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treated as a one ship class, was built in the same shipyard as the LILAC, also during 1933. The MISTLETOE was assigned to the Chesapeake Bay, and the ARBUTUS was assigned to the district centered on New York Harbor.

The keel of the LILAC was laid on August 16, 1932 at the Pusey & Jones Shipyard in Wilmington, Delaware. The Pusey & Jones yard, located on the Christina River a short distance from the Delaware Bay, had been active before the Civil War, and at one time claimed to be the oldest commercial shipbuilding plant in continuous service in the country. The firm turned out a wide variety of vessels, from large steam yachts to oceangoing steamships. The LILAC was launched on May 26, 1933. She was christened by Kristie Putnam, one of the daughters of George R. Putnam, Commissioner of the Lighthouse Service from its creation in 1910 until his retirement in 1935 and the author of several books on aids to navigation.

The LILAC was assigned to the Fourth Lighthouse District, which covered the Delaware River, from Trenton, New Jersey south to the mouth of the Delaware Bay. She replaced the tender IRIS which dated from 1899. Her first base was located in Edgemoor, Delaware, just north of the mouth of the Christina River. When shipyard work had to be done, for overhaul, or the installation of new equipment, she was sent north to the Lighthouse Depot at St. George, Staten Island. When drydocking was required, she went into one of the private yards in New York Harbor. After World War II most of this work was done at the Coast Guard Shipyard in Curtis Bay, near Baltimore, Maryland, though she returned to the Tietjen & Lang Shipyard in Weehawken Cove, Hoboken, New Jersey for drydocking in February 1950.

The ship's regular duties included delivering fuels and supplies to offshore lightships and isolated lighthouses, rotating their personnel for shore leave or replacement, servicing buoys on site or transporting them to the base for overhaul after installing replacements, and taking district or national officials on tours of inspection. She was also expected to respond to marine disasters or emergencies in the region. During abnormal ice conditions in the winter of 1935-36 the LILAC was sent into the lower Delaware Bay to evacuate the keepers on endangered offshore lighthouses. She sustained propeller damage that required drydocking and replacement.

The LILAC became a vessel of the United States Coast Guard with the dissolution of the Lighthouse Service, effective July 7, 1939. The Coast Guard took over all the responsibilities for maintaining aids to navigation previously handled by the Lighthouse Service. Under the Lighthouse Service the LILAC had a crew consisting of six officers and twenty seamen. The Coast Guard increased this to two officers, two warrant officers, and thirty-four seamen. The ship continued to be based in Egemoor, Delaware. The only changes in her outward appearance were repainting the all black stack to Coast Guard buff with black top, the removal of the brass lighthouse emblems bolted to either side of the bow, and substitution of the Coast Guard flag for the triangular Lighthouse Service pennant.

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At the beginning of World War II the LILAC was given the Coast Guard pennant number designation WAGL-227. To her continuing duties of maintaining aids to navigation and responding to maritime emergencies, was added port security. She was painted gray for the duration of the War and provided with an armament consisting of one 3 in. 50 cal. gun on the foc'sle head, two 20 mm anti-aircraft machine guns on the bridge, and two depth charge tracks on the stern. She was also fitted with degaussing system for protection against magnetic mines laid off the mouth of the Bay by German U-boats.

Following the end of the War the LILAC was disarmed and returned to her peacetime color scheme. In 1948 the Edgemoor Base was closed and the ship's home base shifted to the Coast Guard Station in Gloucester, New Jersey, further up the Delaware River near the Port of Philadelphia and the Philadelphia Navy Yard. The LILAC was fitted with her first radar around 1949. She continued to maintain aids to navigation and respond to maritime emergencies. The LILAC was on hand from May 15 to 17, 1952 following the collision of the cargo ship BARBARA LYKES and the coastal tanker F. L. HAYES in the Chesapeake and Delaware Canal. The F. L. HAYES burned and sank, temporarily blocking the waterway. The LILAC was involved again from June 6 to 12, 1953, following the spectacular collision and fire of the tankers PHOENIX and PAN MASSACHUSETTS off the Delaware Bay entrance to the Canal. She served as command post for efforts to find survivors, and bring the fires under control. The following month she spent two days fighting a fire on the tanker PAN GEORGIA in the Christina River.

The LILAC was re-designated WLM-227 in 1965. She was finally decommissioned, after almost forty years of continuous service, on February 3, 1972. Four month later she was donated to the Harry Lundeburg Seamanship School of the Seafarers International Union, located at Piney Point, Maryland on the Potomac River below Washington, D.C. She was used as a stationary facility to house and train union members upgrading within the non-officer positions in bridge and engine room departments. The Union made few alterations to the vessel. Former foc'sles for seamen and petty officers continued to be used for berthing. Some staterooms were used as staff offices. Two interior bulkheads were removed in the living quarters on the main deck to convert pairs of staterooms for officers into larger classrooms. The ship's wheelhouse and engine and boiler rooms were apparently used as stationary training aids.

The union school had retired the ship in 1984, selling her to the Atlantic Towing Company. She was moved away from Piney Point on October 23 of that year. On April 3, 1985, she was bought by Henry A. Houck of Falling Creek Marina, located on the James River below Richmond, Virginia. A berth for her was dredged at Falling Creek adjacent to a marine salvage yard. Some fittings may have been removed during this period, but she underwent no significant alterations. Former staterooms and the officers' mess room were utilized as offices for the scrap yard, and an associated real estate business. By 1999 the LILAC was being advertised for sale in maritime journals. She was examined and photographed by the preparer of this nomination in July of that year.

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The non-profit Tug Pegasus Preservation Project based in New York City began negotiations toward the purchase of the vessel during 2002. She was refloated on February 25, 2003 and towed to a shipyard in Norfolk, Virginia to be drydocked for inspection of the hull. After a very favorable report on the condition of the ship's hull, she was purchased by the Project on March 11, 2003, with the intent to eventually return her to operation as a steam vessel based in New York Harbor. At the present time the Harbor has no operating steam vessels.

Before leaving the Norfolk drydock the ship's hull was cleaned and preserved, and she was painted externally to the top of the stack. She was towed to New York, to a temporary Brooklyn berth provided by the Port Authority of New York and New Jersey. She has since been moved to the west side of Manhattan, to the north side of Pier 40, a covered pier built in 1962 north of Canal Street for the Holland-America Line. A mooring system, including additional pilings, has been installed there for her. On January 1, 2004 ownership was transferred from the Tug Pegasus Preservation Project to the newly-created Steamer Lilac Project, a chartered non-profit.

Efforts continue toward getting the LILAC steaming again as a travelling educational facility and exhibit. Ongoing renovation of the vessel includes work experience opportunities for young people provided by organizations such as the Police Athletic League of New York City.

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### MAJOR BIBLIOGRAPHIC REFERENCES

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Scheina, Robert L. <u>U. S. Coast Guard Cutters & Craft, 1946-1990</u>, Annapolis, Maryland: Naval Institute Press 1990.

U. S. Lighthouse Service. Specifications for twin-screw, steel, steam-propelled lighthouse tender ARBUTUS, (1932)

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### VERBAL BOUNDARY DESCRIPTION

The LILAC is currently berthed along the north side of Pier 40 on the Hudson River in New York City as shown on the attached map. The boundary of the steamship is coterminous with the perimeter of the ship itself and includes no shore side features.

### **BOUNDARY JUSTIFICATION**

The LILAC is nominated independently as a marine resource. The perimeter of the ship marks the full extent of the historic resource.

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### Photographs

Key to current photographs (negatives at NYSHPO, Waterford, NY):

- 1. Overall view off port bow; Norman Brouwer, July, 2003.
- Buoy deck looking aft; Norman Brouwer, July, 2003.
- 3. Buoy deck looking forward; Norman Brouwer, July 2003.
- 4. Upper or boat deck looking forward; Norman Brouwer, July, 2003.
- 5. Steam winch on upper or boat deck; Norman Brouwer, July, 2003.
- 6. Skylight to upper engine room; Norman Brouwer, July, 2003.
- 7. Wheelhouse interior with settee on left; Mark Peckham, October, 2003.
- 8. Captain's stateroom interior with berth and wardrobe; Norman Brouwer, July, 2003.
- 9. Skylight from interior of upper engine room; Mark Peckham, October, 2003.
- 10. Starboard steam engine; Mark Peckham, October, 2003.
- 11. Overall view off port stern; Mark Peckham, October, 2003.

### Key to supplemental historic photographs:

- 1H LILAC ready for launch, Wilmington, DE, 1933. (Hagley Library, Wilmington, DE)
- 2H LILAC underway circa 1940s (U.S. Coast Guard)
- 3H LILAC underway circa 1950s (U.S. Coast Guard)
- 4H Taking buoy on board LILAC in 1948 (Philadelphia Enquirer)
- 5H Stowing buoy on deck of LILAC in 1948 (Philadelphia Enquirer)
- 6H Operating steam hoisting gear in 1948 (Philadelphia Enquirer)
- 7H Wheelhouse of LILAC in 1948 (Philadelphia Enquirer)